Abstract

A jigging device, for example, for positioning parts to facilitate assembly line procedures. The jigging device maintains a first element (10) in a desired spatial relationship with a second element (12). The jigging device has a first fastening means comprising fastener (20) which is connected to the first element (10). The jigging device also has a second fastening means comprising fastener insert (14) together with adjustable capsule (18). Locking pin (22) locks fastener (20) to the adjustable capsule (18).